| | U.S. UTI | LITY Patent | Application PATENT | DATE | Local Kar Halfares 188 |
|--|---------------------------------------|--------------------------------|--------------------|---------------------|--|
| | SCANNED A | M2 on A | | | |
| APPLICATION NO. CON 09/941533 | T/PRIOR CLASS | SUBCLASS | ART UNIT | EXAMINER PO | OURSON |
| | 438 | 639 | -2812 | No Tan | 1.22-1 |
| Abbricant Aberraa | 1 | | | | |
| Method of fo | rming a conduc | ctive conta | ct | | , |
| TITLE | | . • | ÷ , | s 1 | PTO-20 12/95 |
| | | | | | |
| | . A LISSUIN | G OLASSIE | IOATION : | | |
| Oliginur | | Total YX and a property of the | CROSS REFEREN | CE(S) | A SECULATION |
| CPVSS ** SUBC | LASS) TO CLASS | SUBC | LASS (ONE SUB | LASS PEDICIO | G(2) - (1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- |
| THE PART OF THE PA | CATION A | | | | |
| | | | | | |
| | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | |
| | | | Continue | don/issus/Silp(halo | Dilignator |
| CORRELATION OF THE CORRECTION | | Tours of the same | | Zinit | |
| DESCRIPTION | Sheets, Drwo * | DRAWINGS | in lab. Tao | iem P | पुरा@ाग्राणुख्यः तेर्ग्लीर्ग्य• |
| | | | | | 1 1 1 1 1 1 1 1 |
| | late) | | , NO | TCEOFAULOW | ANCE MAILE |
| has been disclaimed. The term of this patent shall | (Assistant | Examiner) | (Date) | | |
| not extend beyond the expiration of U.S. Patent. No. | | | | * * ISSUE(F | EEDIC |
| | | | Am | ount Que | Dito Raid |
| | (Primary E | ixaminer) | (Date) | ISSUE BATCH | ominata |
| The terminal months of this patent have been disclaimed. | | | | A A LA | |
| | | ints Examiner) | (Date) | | 多品种 化二乙烷 |